MERRICK, OTIS & Co.

MANUFACTURING CHEMISTS,

JOHN M. MERRICK. HERBERT W. OTIS.

81 Kilby Street,

BOSTON.

Laboratory at South Boston.

- NET CASH. -

JANUARY 1, 1878.

Prices subject to fluctuation in the market.

		17. 1.03		The second secon			yes crit
ACID, ACETIC, U. S. P., (sp.gr. 1.047) c. b. 9 Carboy, 1.50	lb.	.20		AMMONIUM, ARSENIATE, c. b. 4 BENZOATE, 5	OZ.	.45	
(sp. gr. 1.040) No. 8, c. b. 9		.15		BORATE, " 4		.45	
Carboy, 1.50	4.6	.12		HYPOPHOSPHITE, " 10	lb.	4.25	
GLACIAL,g. s. b. 16 g. s. b. 7, c. b. 4	oz.	.95		NITRATE CRYST " 10	oz.	.28	
BENZOIC, English,	66	.30	Sept. Las	SILICO-FLUORIDE " 9	10.	1.00	
German,bulk	lb.	3.10	SIZIMAN	ANTIMONY, IODIDE,g. s. b. 7	OZ.	.50	
BORACIC,	oz. lb,	.24		ANTIMONY, METALLIC bulk TERCHLORIDE, Solg. s. b. 16	· 1b.	.30	
	OZ.	.06		ARSENIC, Solution, (Fowler's), c. b. 9	- 46	.12	
BUTYRIC,g. s. b. 16	1b.	3.00		" HYDROCHLORIC, " 9	44	.16	
CARBOLIC Crystals,c. b. 10	oz. lb.	.25		and Mercury, Iodide, Solut., "9 (Donovan's Solution.)	66	.35	
CARDOLIO Crystais,	OZ.	.08	minute i	BARYTA, HYDRATED OXIDE,c. b. 4	OZ.	.35	
Crude, Liquid. 5 lb. c. b. 25	lb.	.12		SULPHAMYLATE " 4		2.80	
Carboy,	gall.	.75		BEEF, WINE & IRON,	doz.	8.00	
Solution, purec. b. 9	lb.	.30		BISMUTH, METALLIC,c. b. 9	lb.	10.00	
No. 2,	44	.18		& AMMONIA CITRATE, Sol. " 9	66	.45	
		.20		Compound Powder of " 9	66	3.00	
CHROMIC,g. s. b. 7 GALLIC,	oz.	1.90		GLYCERITE OF " 9 SUBNITRATE, " 9		1.50 2.75	
	OZ.	.16	La Lings of the	White and perfectly free from Arsenic and Silver.		2.10	
HYDROCYANIC, Dilute,g. s. b. 7	64	.07	105	BITTER WINE OF IRON,	doz.	10.00	
HYDROSULPHURIC,c. b. 9 HYPOPHOSPHOROUS, Sol. g. s. b. 16	lb.	.80		BLACK DROP, " 9	lb.	3.00	
111011103111010005, Solg. S. 0. 10	oz.	3.00	CONTRACT!	BROMINE,	OZ.	.80	
This article contains 50 per cent. of pure Ter-	0.31			CALCIUM, HYPOPHOSPHITE,c. b. 10		2.60	
hydrated Acid, and represents 151-4 grains to the drachm.				" 4	OZ.	.18	
Dilute, "16	1b.	.65		OXALATE, 7 PHOSPHATE, Precip 13	lb.	.40	
LACTIC, Concentrated,c. b. 9	66	5.75		CARBON, BISULPHURET, " 9	10.	.32	
Dilute	oz.	.38 1.95		CERIUM, OXALATE, " 4	oz.	.25	
16	OZ.	.15		CHLORINE WATERg. s. b. 16	lb.	.45	
MOLYBDIC, " 4	4.6	.95		CHLORAL, HYDRATE, " 16	OZ.	2.00	
PHENIC, (See Acid, Carbolic.)	lb.	1.50		CHLOROFORM,	Oz.	.90	
PHOSPHORIC, made from Phosphorus, Dilute,c. b. 9	10.	.25		CHROMIUM, SESQUI-OXIDE, " 4	OZ.	.75	
" made from Phos-			-	CINCHONIA, SULPHATE, " 4 COBALT, CHLORIDE, " 4		1.00	
phorusc. b. 9		.40		COLLODION,c. b. 10	lb.	1.00	
PRUSSIC, (See Hydrocyanic Acid.) PYROGALLIC,	oz.	.45		1 oz. c. b. inc. bots.	doz.	2.20	
SALICYLIC	44	.25		Cantharidal, " " " " Flexible, " " " "		3.00	
SUCCINIC,	OZ.	.45		Iodized,g. s. b. 7	OZ.	2.50	
SULPHURIC, Aromatic, g. s. b. 16 (Elixir Vitriol.)	lb.	.50		COPPER, AMMONIATED,	lb.	1.00	
SULPHUROUS, Solution,e. b. 9	lb.	.20		COMPON SOLIDIE	OZ.	.08	
TANNIC, " 5	OZ.	.16		CREOSOTE, "9	oz.	.50	
William State of the State of t	lb.	1.95		4	OZ.	.08	
VALERIANIC,	oz. lb.	.40		CREAM TARTAR, Pure, Powdered,	lb.	.35	
" 4	oz.	.07		in barrels		.33	
AMMONIO-FERROUS, " 9	1b.	.60		DONOVAN'S SOLUTION, (See Arsenic and Mercury Iodide.)		Muse .	
CHROME	oz. Ib.	.06		DOVER'S POWDER,	lb.	1 =0	
POTASSIO-FERROUS, " 9	lb.	.75		DYSPEPTIC POWDER, 9	11).	2.00	
" 4	OZ.	.07		ELIXIR BISMUTH,lb. bots.	doz.	11.00	
AMMONIA, Water of, U.S. P., 16°, 5lb. g. s. b 30	lb.	.09		BROMIDE POTASS "	66	15.00	
Carboys . 1.50 24°, in carboys only .		.07		CALISAYA, "CALISAYA, with Iron,"	66	8.00	
Stronger, U. S. P., 26°, 5 lb. g. s. b. 30		.20		Iron & Bismuth, . "		10.00	
Carboys1.50		.16	TARILES!	Iron & Strychnia, "	44	10.00	
ACETATE, Solution,c. b. 9		.50		Iron Bis. & Strych. "GENTIAN AND IRON."	44	11.00	
SPIRITS OF,		.45	+	GENTIAN AND IRON, " & Tinet.Chlo.of Iron, "	44	8.00	
Atomatic,	1 -	1 .00	d Table	C Thet. Onto. or fron,		0.00	

ELIXIR GUARANA (Paullinia)lb. bots.	doz.	24.00		LEAD, HYPOSULPHITE,c. b. 4	OZ.	.30
LITHIA CITRATE, "	66	20.00		IODIDE, " 4	4.6	.43
Pepsin and Bismuth "	66	22.00		OXIDE, " 4	10 1-0	
Pepsin, Bismuth & Strych "	66	24.00		SUBACETATE, Solution, " 9	lb.	.20
Phosphate Iron, Quin. & Strych. Pyrophos.		28.00		(Goulard's Extract.) TANNATE,c. b. 4	077	90
PYRO-QUINIA,	66	8.00		LIME, CARBOLATE, 10 lb. boxes,	oz.	1.25
PYROPHOS. OF IRON, "	66	10.00	1	25 "	66	2.25
PYRO-QUINIA WITH IRON,	66	7.00			66	4.00
	gross	78.00		in Barrels,	lb.	.07
RED,	lb.	.40		in lb. packages,	doz.	2.00
DITITO A D.D	gall.	3.00	1 124 127	(((((((((((((((((((gross.	18.00
RHUBARB, with Magnesia,lb. bots.	doz.	9.00		HYPOPHOSPHITE,c.b. 10	lb.	2.50
SIMPLE, bulk		3.00		IODIDE,g. s. b. 7	OZ.	.18
VALER. OF AMMONIA,lb. bots.	doz.	11.00		This differs widely from the white salt, iodide	02.	.01
4 oz. "	gross.	36.00		This differs widely from the white salt, iodide of calcium. It is a dark brown amorphous powder, — prepared after Dr. Piddock's formula, and containing iodate and iodide of cal-	1000	
with Quinine, lb. bots.	doz.	24.00		mula, and containing lodate and lodide of cal- cium in combination.		
with Valer. Quinine, "	11	30.00		OXALATE, c. b. 7	66	.40
EMP. CANTHARIDES	lb.	1.10		PHOSPHATE, PRECIP c. b. 13	lb.	.38
EPSOM SALTS, in barrels ETHER, BENZOIC, g. s. b. 7	oz.	$\frac{.02\frac{1}{2}}{1.50}$		HORSFORD'S SULPHITE,		
BUTYRIC,	lb.	2.70		in cartons,	doz.	1.50
CHLORIC, " 9	66	.80		(1 1 7	gross.	16.00
OXALICg. s. b. 7	oz.	1.20		"bulk,	lb. oz.	.25
Spt. Nitrous, U. S. P.,c. b. 9	lb.	.44		LITHIA, CARBONATE,c. b. 4 CITRATE,	66	.55
Carboy, 1.50	66	.42	Marin M.	MANGANESE, BLACK OXIDE (High test,).	lb.	.12
SULPHURIC, Conc		.72	128 6 6 6	CARBONATE,c. b. 4	OZ.	.30
Solution.)"		.12		CITRATE,	6.6	.40
FUSEL OIL, " 9	66	.75		CHLORIDE,	66	.50
GLAUBER SALTS,in barrels	66	.02		HYPOPHOSPHITE, " 4		.45
GLYCERINE, Chemically Pure,incl.		.90		PHOSPHATE, " 5 SULPHATE, " 4	46	.50
Condensed,	66	.40		MERCURY & AMMO., CHLORIDE, " 4	lb.	1.10
HOFFMAN'S ANODYNE, U. S. P.,c. b. 9 The officinal article, made from Etherial Oil.	1000	1.85	1 500	IODIDE, Green, " 4	OZ.	.35
	44	.50	-100	Red, " 4	4.6	.40
ANODYNE,		.00		OXIDE, Yellow, " 4		.50
INFUSUM OPII DEODORATUM, (See " 9	66	2.50	3 1	NITRATE, Solution,g. s. b. 7	11-	.15
Opium, Deod. Tincture.)				SULPHATE, Yellow,c. b. 9	1b.	1.40
IRON, CARBONATE, Precip., 9	44	.20		NICKEL, SULPHATE, " 4	OZ.	.11
100 lb. box		.19		& AMMONIUM, " 4	66	.40
CITRATE, U. S. P.,c. b. 13	oz.	.08		NATROSANTONINE, " 4	4.4	1.50
This article is not readily soluble, and will be sent only when "U. S. P." is specially ordered.	02.	.00		OIL, COD-LIVER,pts.	doz.	7.00
only when "U. S. P." is specially ordered.	115	00		" PHOSPHORIZED,, "	11	12.00
CITRATE, Soluble,	lb. oz.	.82	700	OINTMENT, Basilicon,	lb.	1.00
& AMMONIUM, " 10	lb.	.82		Mercury Nitrate,	44	.60
(4	oz.	.08		Stramonium, '' 10	64	1.90
& CINCHONIA, " 10	lb.	3.65	11 15	Zinc Benzoated, " 10	6.6	1.15
" 4	OZ.	.26		OPIUM, TINCTURE, U.S. P., 9	64	1.60
& CINCHONIDIA,. "10	lb.	5.50		" Acetated, " 9	66	2.75
2 OUINTA " 4	OZ.	.40		" Compound, " 9	TO THE	1.25
& QUINIA, " 4	lb.	10.50		(Diarrhæa Mixture.)		
Containing full officinal proportion of Quinia.	10.	10.00		DEOD. TINCTURE, " 9		2.50
Citrate & Quinia with Strychnia, "4	oz.	.77	HER SELECT	WITH NITRE, " 9	66	3.00
& STRYCHŇIA, " 4	"	.20	13/22/101	PAPER, LITMUS, Blue,	doz.	.75
CHLORIDE, Solution, U. S. P., " 9	pint.	.24		Red	16	.75
Tincture, U. S. P., " 9 FERROCYANIDE, " 10	lb.	.32		PEPSINE, Concentrated,	oz.	.75 4.75
FERROCYANIDE,	oz.	.08	75-9-1	SACCHARATED,oz. bots.		8.00
HYDRATED OXIDE, " 9	lb.	.40		LIQUOR,lb. bots.	66	12.00
NITRATE, Solution, " 9	44	.11		WINE,	66	15.00
OXALATE, " 4	OZ.	.23		PIPERINE, bot. 4	OZ.	1.00
PHOSPHATE, " 10	lb.	.55		PLATINUM, BI-CHLORIDE,g. s. b. 7 POWDERED CHALK, Aromatic,c. b. 9		1.20
PYROPHOSPHATE,		.82		Aromat. & Opii, "9	10.	1.40 2.00
REDUCED, (Iron by Hydrogen,) " 9	oz. lb.	1.25		BISMUTH, Compound, 9	66	3.00
it is a second of the second o	OZ.	.11		RHUBARB, Select,can, 10	66	2.25
SUBSULPH., (Monsel's Powder,) " 10	16.	.65		POTASSA, CAUSTIC, Crude, bulk	"	.12
" 4	OZ.	.06		SOLUTION (Liq. Potassæ,) c. b. 9		.18
Solut., U.S.P., (Monsel's Sol.) "9	lb.	.35		Carboy, 1.50	100000000000000000000000000000000000000	2.15
oz. bots.	doz.	.90		POTASSIUM, in ‡ oz. vials,g. s. b. 7 ACETATE,	oz.	3.50
SULPHIDE;	10.	.28		ARSENITE, Sol., Fowler's "9	10.	.12
TARTRATE & AMMONIUM " 10	66	.70		BI-CARBONATE, Cryst's "9		.30
" 4	oz.	.08		BROMIDE, " 9	66	.70
TARTRATE & POTASSIUM,				CARBONATE, " 9		.16
Powdered, " 9	lb.	.60		CITTORIDE,	46	.75
Scales, " 10		.70		CHROMATE, YELLOW, Crystals, " 10	1	.60
LAUDANUM, U. S. P.,	oz.	1.60		(NLM) HYPOPHOSPHITE, " 10	1	2.50
LEAD, FORMATE, 4	66	.50		" 4	oz.	18
GLYCERITE SUBACETATE, " 9	1 66	1.00		IODIDE, " 9	lb.	3.60

	I	1				1
POTASSIUM, PERMANGANATE, g. s. b. 9	lb.	1.35		SYRUP, PHOSPHATE IRON,lb. bots.	doz.	9.00
4	OZ.	.12		PHOSPHATES, COMP., "	66	9.50
SULPHOVINATE, " 4	lb.	2.50		Phosphates Iron, Quin. & Strych. "	"	30.00
SULPHURET, " 9	66	.28		Protoxide of Iron,	"	9.50
5 lb. '' 25		.25		Protoxide of Iron with Iodide Lime, "	"	9.50
PYRO-QUINIA,vial incl.	OZ.	2.00		I VIODIOS. IIVII, W.UIII. O DUIVUII.	"	30.00
100-oz. case,		1.75		PYROPHOSPHATE IRON, "	"	9.50
SAL EPSOM, in barrels	lb.	.021		RHUBARB, Aromatc. b. 9 SQUILLS, U. S. Pc. b. 9		.75
GLAUBER, " "	1 - 6	.16			lb.	.60
TARTAR,		1.00		TANNIN,	oz.	.90
SODA, CHLORINATED SOLUT. OF, pints		1.75		ALOES & MYRRH " 9	100	.75
(Liquor Chloride of Soda) bulk		.40	**	ARNICA " 9	44	.70
SODIUM,tin and g. s. b. 12	OZ.	.50		BELLADONNA " 9	66	.90
ACETATE,c. b. 10	66	.40		BLOOD ROOT " 9	66	.70
BI-SULPHITE, " 10		.80		CARDAMOM " 9	66	.90
Solution,g. s. b. 16	10.	.45		" Comp " 9	66	1.00
HYPOPHOSPHITE,c. b. 10	66	2.50		CATECHU, " 9	66	.70
4 4		.20		CINCHONA " 9	66	.60
PHOSPHATE, " 9		.25		" Comp " 9		.65
PYROPHOSPHATE, " 10	44	1.00		CUBEBS, " 9	. 6.6	.60
4	oz.	.09		DIGITALIS, " 9	66	.70
SULPHITE, Crystals, " 9	lb.	.25		GENTIAN, " 9	"	.60
SILICATE, Solution, bulk	0	1.00		GUAIAC, " 9	66	.60
c. b. 9	1	.20		& AMMONIA, " 9	"	.65
SULPHO-CARBOLATE, " 4	Va.	.20	H	HENDANE	66	.90
Solution of, " 9	200	.50		LOBELIA " 9	"	1.00
SPIRITS AMMONIA, " 9	64	.45		OPIUM, U. S. P " 9	10	1.60
Aromatic, "9	66	.50		(Laudanum.)	66	00
CHLOROFORM,		.85		"Camphorated "9 "Compound "9	66	.60
Compound, " 9	66	.50		RHUBARB " 9		1.25
ROSEMARY "9		.42		"Sweet "9		.65
SUGAR OF MILK, Powdered,c. b. 9	lb.	.56		TULLY'S POWDER, " 4	oz.	.30
SULPHUR, IODIDE,g. s. b. 7	OZ.	.35		······································	lb.	4.00
SYRUP, CITRATE OF IRON,in lb. bots.	doz.	9.00		UREA 4	oz.	1.95
with Quinia, "	44	18.00		VINEGAR OF SQUILLS, " 9	lb.	.50
HYPOPHOS. LIME, "	66	9.50		WHITE PRECIPITATE, " 9	66	1.10
LIME & SODA. "	66	9.50		WINE OF ALOES " 9	"	.75
HYPOPHOS. COMP "	66	9.50		ANTIMONY, " 9	44	.75
(Lime, Soda and Potassa.)				COLCHICUM ROOT, " 9	6.6	1.10
COMP. with Iron, "	66	9.50	A CIVICA	" SEED " 9	66	1.10
with Quin. 8 oz. bots.	66	15.00		ERGOT " 9		1.10
IRON,lb. bots.	6.6	9.50		1PECAC, " 9	66	1.10
IODIDE IRON, U. S. Pc. b. 9	lb.	.60		OPIUM, (Sydenham's Laudanum,) '9	66	2.50
IODIDE OF LIME,in lb. bots.	doz.	9.50		PEPSIN, " 9	- 66	1.16
MANGANESE, "	66	10.00	-	PYRO-QUINIA, " 9	66	1.00
LACTOPHOSPHATE LIME,. "	66	15.00		ZINC, CARBONATE, " 10	66	.32
IRON, "	66	15.00	2 2 6 1	PHOSPHATE PRECIP., " 13	66	2.00
do. Lime and Iron, "	"	15.00		" 4	oz.	.14
LIME,	66	8.00		SULPHO-CARBOLATE, " 4	66	.20
Nitrate of Protoxide of Iron, "	1 66	8.50	1 30 9 5	TANNATE, " 4	66	.35

Note. - Special Quotations furnished, upon application, for any of our Chemicals and Pharmaceutical Preparations in bulk.

We have in stock, and are prepared to supply the trade in quantities to suit, a full line of

Messrs. Parke, Davis & Co's Chemical and Pharmaceutical Preparations,

consisting of Pills, Fluid and Solid Extracts, Powd. Alcoholic Extracts, Concentrations, Plasters Malt Preparations, Medicinal Lozenges, &c., &c., for which we are

SOLE AGENTS FOR NEW ENGLAND.

Any of our products may be obtained of the following wholesale druggists and dealers, who have our goods in stock.

JNO. H. FRANCIS, New York City.
SPENCER & BULLYMORE, Buffalo, N. Y.
KENYON, POTTER & CO., Syracuse, N. Y.
CUTLER BROS. & CO., Boston, Mass.
STRONG, COBB & CO., Cleveland, Ohio.
R. JONES & SON, Columbus, Ohio.
WALDING, MACKINTOSH & CO., Toledo, Ohio.
RAUCHFUSS, NAGLO & CO., Cincinnati, Ohio.
CARTER, HARRIS & HAWLEY, Boston, Mass.

JOHN F. PATTON & CO., York, Pa.
THOMAS W. SHRYER, Cumberland, Md.
HOLMAN, CARNEY, PARSONS & CO., Portland, Me.
E. C. WILLIAMS & BRO., Martinsburgh, W. Va.
O. SUMNER & SON, Providence, R. I.
THOMSEN & MUTH, Baltimore, Md.
RICHARDSON & CO., New Haven, Ct.
PURCELL, LADD & CO., Richmond, Va.
WELLS, RICHARDSON & CO., Burlington, Vt.

OUR STANDARD.

Officinal Extracts, the U. S. Pharmacopæia. Extracts not officinal, 16 Troy ozs. of the selected drug to the pint.

The satisfactory reception the products of our laboratory have met with, and the demand made upon us by druggists and physicians in various States, have induced us to add to our Catalogue a select list of fluid extracts. Those which are officinal in the U.S. Pharmacopæia, are prepared in exact and careful accordance with that authority. All others, with one exception, Cherry Bark, (U. S. P. 1860), contain the virtues and therapeutic properties of one Troy ounce of the specific drug in each fluid ounce of the extract. We believe that the quality of the crude materials we use, the care bestowed upon the process employed, the uniformity in strength, and the neatness of our packages, will commend these extracts to a wide circle of pharmacists and physicians.

All orders filled in pint bottles unless otherwise specified.

		5 Pint Bottles	4 oz. Bottles,		The state of the s	Pint	5 Pint	4 oz Bottles,	
		per pt.		19-11		per pt.		pr doz.	
ACONITE ROOT	2.00	1.90	8.00		GENTIAN, Compound	1.75	1.65	7.25	
ARNICA FLOWERS	2.00	1.90	8.00		GINGER	2.25	2.15	8.75	
BELLADONNA LEAVES	2.50	2.40	9.50	11/11/11	GUARANA	9.00	8.90	29.00	
BITTERSWEET	2.00	1.90	8.00	STATIS	HEMLOCK (Conium)	2.00	1.90	8.00	
BLACKBERRY ROOT	1.75	1.65	7.25	1.331	HENBANE	2.50	2.40	9.50	
BLOODROOT	1.75	1.65	7.25	AFARAT	IPECAC	6.00	5.90	20.00	
BLUE FLAG	1.75	1.65	7.25	O BOOM	JALAP	3.00	2.90	11.00	00
BONESET	1.50	1.40	6.50		LICORICE	1.50	1.40	6.50	8
BUCHU	2.50	2.40	9.50		LUPULIN	3.50	3.40	12.50	00
" Compound	2.50	2.40	9.50	The state of	MANDRAKE	1.75	1.65	7.25	
BUCKTHORN BARK { Rhamnus Frangula, }	2.25	2.15,	8.75	0.5143	MATICO	3.00	2.90	11.00	
Frangula, S	2.20	2.10.	0.10		NUX VOMICA	2.25	2.15	8.75	A
BUTTERNUT BARK	1.50	1.40	6.50	9.375	OPIUM AQUEOUS	3.50	3.40	12.50	89
CARDAMOM	6.00	5.90	20.00		ORANGE PEEL BITTER	2.25	2.15	8.75	0
" Compound	3.00	2.90	11.00	36	PAREIRA BRAVA	4.00	3.90	14.00	2
CHAMOMILE	2.00	1.90	8.00		RHUBARB	4.00	3.90	14.00	
CHERRY BARK, U. S. P., 1860	1.75	1.65	7.25	0 105 34	" & SENNA	3.75	3.65	13.25	
CINCHONA, Red	5.50	5.40	18.50		SARSAPARILLA	2.50	2.40	9.50	-
" Compound	3.00	2.90	11.00		" Compound	2.50	2.40	9.50	6
COCA LEAVES	9.00	8.10	29.00		SCULLCAP.	2.50	2.40	9.50	
COHOSH, Black	2.00	1.90	8.00	Service 1	SENEKA	4.00		14.00	
COLCHICUM ROOT	2.00	1.90	8.00	1311113 1	SENNA	1.75	1.65	7.25	
COLUMBO	2.00	1.90	8.00	BY BOOM	" Compound	2.00	1.90	8.00	
COTTON ROOT	3.00	2.90	11.00	43 7.3	SERPENTARIA	3.00		11.00	
CUBEBS	2.50	2.40	9.50	AL RUE	squills	1.50	1.40	6.50	
DANDELION	2.25	2.15	8.75	NA H	STILLINGIA	2.50	2.40	9.50	
DIGITALIS	1.75	1.65	7.25	31- 1	UVA URSI.	1.50	1.40	6.50	
ERGOT	4.00	3.90	14.00	-	VALERIAN, English.		2.15	8.75	
GELSEMIUM	2.50	2.40	9.50	miwalle	YELLOW DOCK	2.00	1.90	8.00	
GENTIAN	1	1.40	6.50						

Special attention given to the manufacture of new and rare chemicals to order, such as are not on our price-list, and are not usually to be found in any chemical stock.

MERRICK, OTIS & CO.